Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



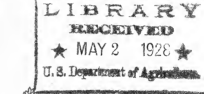
Cragholme Murseries, Inc

H. B. PRINDLE, Manager

SUCCESSOR TO THE SALES DEPARTMENT
OF THE

AMERICAN NURSERY CO. 70 EAST 45th ST., NEW YORK

CRAGHOLME NURSERIES · INC



(4) X (C)





CRAGHOLME NURSERIES

INCORPORATED
70 East 45th Street
NEW YORK

Richard A. Strong, President
M. A. Finley, Vice-President
H. B. Prindle, Secretary and Treasurer



NURSERIES
RIVERSVILLE ROAD
GREENWICH, CONN.



TERMS

Our terms, unless by special agreement, are net cash. Claims for errors or shortage must be made within five days of receipt of stock otherwise they cannot be entertained.

SHIPMENTS

Shipments are made at purchaser's risk. Our responsibility ceases when goods are delivered in good order to the carrier. Claims for damages must be made to the transportation company.

GUARANTEE

We make no guarantee of the life of the nursery stock as we have no control of it after it leaves our hands. Any stock untrue to name will be replaced but in no case will we be responsible for an amount greater than the purchase price of the plants.

PACKING

Packing is additional to the prices of the plants and is charged at actual cost.

ORDERS

All orders are subject to stock being unsold upon receipt of order.

SHIPPING DIRECTIONS

Accompanying an order explicit shipping directions should be as follows:

Ship by freight or express (We ship by express unless advised to the contrary).

Ship by what route—

Ship when-

Post office address, if other than freight or express destination, should be given.



Evergreen Trees and Shrubs

Evergreen Trees and S	urubs	
ADIEC		
ABIES	2 1 1 1 1	
A. concolor. WHITE FIR. 70 to 80 ft. I	onage bi	ue green.
Rapid grower. Makes fine specimen.	Withsta	nds heat
and drought.		
	Each	Per 10
$1\frac{1}{2}$ to 2 ft	\$4.00	\$36.00
2 to 2½ ft	5.50	50.00
2½ to 3 ft	7.00	63.00
3 to 4 ft	9.00	81.00
ANDROMEDA (see PIERIS page 5)		
ARBORVITAE (see THUYA pages 8, 9, and	4.10)	
AZALEA	4 10)	
A. amoena. AMOENA AZALEA. 3 to 4 ft	Dumlo	nod flore
ers. Bronze green leaves in winter.	. rurpie	red now-
	\$ 1.75	412 72
8 to 10 in		\$15.75
10 to 12 in	2.00	18.00
12 to 15 in	2.50	23.00
A. hinodegiri. HINODEGIRI AZALEA. B	ronze gre	en winter
foliage. Carmine pink flowers.		
8 to 10 in	\$2.00	
10 to 12 in	2.50 3.00	23.00
12 to 15 in	3.00	27.00
A. Akebona. White shaded A. Ledifopia	alba. Sins	gle white.
12 to 15 in. A. Akebona. White shaded lilac. A. Fuji-manyo Double lilac. A. Flame. Deep orange-red. A. Hatsu-giri. Purplish red. A. Hinamayo. Soft pink.	um. Sin	gle red.
A. Fuji-manyo Double lilac. A. Pink Pear	I. Single	nink.
A Flame Deep grange-red A Snow W	hite	P
A Hatsu-giri Purplish red A Vave-giri	Semi-de	اوء ماطور
A. Hinamayo. Soft pink. mon red	bemi de	oubic sui
8 to 10 in	\$2.50	
10 to 12 in.	$\frac{62.30}{3.00}$	
12 to 15 in	3.50	
AZALEA, deciduous (see pages 12 and 13)		
BIOTA (see THUYA orientalis page 10)		
BUXUS	DDDOV	
B. sempervirens suffruticosa. TRUE DWA		
Each	Per 10	Per 100
4 to 6 in \$.40	\$3.50	\$30.00
6 to 8 in	6.00	50.00
8 to 10 in 1.00	9.00	75.00
10 to 12 in 1.50	12.50	100.00
B. japonica. JAPANESE BOX. Ball shape	ed.	
Diameter Each		
14 in		
16 in 6.50		
18 in		
20 in 8.00		
22 in		
24 in		
24 in		
Height		
28 in		
30 in 8.00		
32 in		
34 in		
36 in		
36 in		
Crown-diameter Stems-height		
12 in. 12 to 15 in. \$4.75		
14 in 12 to 15 in. 6.50		
16 in. 12 to 15 in. 7.25		
16 in. 12 to 15 in. 7.25 CHAMAECYPARIS (see RETINOSPORA)	pages 6 a	nd 7)

CRYPTOMERIA C. lobbi compacta. LOBB CRYPTOMER	RIA. 15 t	to 20 ft.
Dark bronze tinted foliage. Tall s	lender pic	eturesque
growth.	Dom 10	
Each 1½ to 2 ft	Per 10 \$36.00	
9 to 91% ft 5 00	45.00	
916 to 9 ft 6.00	54.00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	63.00	
0 to 0/2 tt	00.00	
DAPHNE		
D. cneorum. ROSE DAPHNE. 1 ft. Ar	extremel	y attrac-
tive evergreen. Fragrant pink flowers		nd again
in August. Fine for rock garden and bo	order.	
6 to 8 in	\$ 6.50	
8 to 10 in. 1.00 10 to 12 in. 1.25 12 to 15 in. 2.00	9.00	
10 to 12 in	12.00	
12 to 15 in	18.00	
CPIGAEA.		
E. repens. TRAILING ARBUTUS. MAY	FLOWER	. Must
be planted in acid soil.	110 21	2.2(15)
•	Per 10	Per 100
Strong clumps with ball	\$ 4.00	\$-30.00
	*	7
UONYMUS DICLEAE WINTED	CDEEDED	0.1.1
. radicans vegetus. BIGLEAF WINTER	CKEEPEK	. 3 to 4
feet. Beautiful self-clinging creeper.	Dun gree	n leaves
and scarlet fruits. Fine border plant v	vith evergr	eens.
9 to 12 in	\$4.50	
12 to 13 in., 2 yr	$\begin{array}{c} 6.50 \\ 9.00 \end{array}$	
15 to 16 m., 2 yr., bushy 1.00	9.00	
CUONYMUS deciduous (see page 15)		
LEX		
	0 f4 T :1	
opaca. AMERICAN HOLLY. 25 to 3 shade and moisture.	ort. Like	s partia
1½ to 2 ft \$4.00	\$36.00	
2 to 2½ ft 5.00	45.00	
2½ to 3 ft. 6.50 3 to 3½ ft. 8.00	72.00	
3½ to 4 ft	90.00	
		0 1 5
	ant leaves	of dark
	for shady	spots as
well as in sun.	010.00	
12 to 15 in \$2.00	\$18.00	
15 to 18 in	$23.00 \\ 27.00$	
18 to 24 in 3.00	27.00	
UNIPERUS		
. chinensis. CHINESE JUNIPER. 15	to 20 ft	. Gray-
green foliage. Columnar. Fine for for		
2 to 2½ ft	\$32.00	
2½ to 3 ft 4.50	41.00	
$3 \text{ to } 3\frac{1}{2} \text{ ft.}$ 6.00	54.00	
$ 3 \text{ to } 3\frac{1}{2} \text{ ft.} $ $ 6.00 $ $ 3\frac{1}{2} \text{ to } 4 \text{ ft.} $ $ 7.50 $	68.00	
. chin. columnaris. COLUMNAR CHI	NESE JU	NIPER
15 to 20 ft. Gray-green foliage. Columnary		
grower A most useful avergroom	шшаг пар	it. rast
grower. A most userur evergreen.		
9 to 91% ft 60 %n	839 00	
grower. A most useful evergreen. 2 to 2½ ft	\$32.00 17.00	
$2\frac{1}{2}$ to 3 ft	47.00	
2½ to 3 ft 5.25 3 to 3½ ft 6.00	$\frac{47.00}{54.00}$	
$2\frac{1}{2}$ to 3 ft. 5.25 3 to $3\frac{1}{2}$ ft. 6.00 $3\frac{1}{2}$ to 4 ft. 7.00	47.00 54.00 63.00	
2½ to 3 ft	$\frac{47.00}{54.00}$	

J. chin. neaboriensis. CONICAL	CHINESE JUNIPE
7 to 8 ft. Grows in narrow pyra:	
	Each Per 10
1½ to 2 ft	\$2.75 \$25.00
2 to 2½ ft	3.75 34.00
$2\frac{1}{2}$ to 3 ft	4.50 41.00
3 to 3½ ft	5,75 52.00
3½ ft	7.00 - 63.00
J. chin. pfitzeriana. PFITZER JUN shaped horizontal branches. Chardy plant.	NIPER. 5 to 6 ft. Far Gray-green foliage. Fir
15 to 18 in	\$2.75 \$25.00
1½ to 2 ft	3.00 27.00
2 to 2½ ft	5.00 45.00
$2\frac{1}{2}$ to $\tilde{3}$ ft	6.50 59.00
3 to 3½ ft	9.00 81.00
J. chin. sargenti. SARGENT JU	JNIPER. 1½ ft. Wie
spreading branches. Prostrate green leaves. One of the finest 12 to 15 in	habit. Scale-like dar prostrate junipers.
15 to 18 in	
1½ to 2 ft	5.50 50.00
J. communis. COMMON JUNIPE	CR. 2 to 3 ft. Uprigl
12 to 15 in	\$1.50 \$14.00
15 to 18 in	2.00 18.00
1½ to 2 ft	2.75 25.00
2 to 2½ ft	3.50 32.00
J. com. aurea. GOLDEN COMMO Yellow foliage. Spreading habi	t.
12 to 15 in	
15 to 18 in	$\begin{array}{ccc} 3.00 & 27.00 \\ 4.00 & 36.00 \end{array}$
$2 \text{ to } 2\frac{1}{2} \text{ ft.}$	
J. com. depressa. PROSTRATE bluish foliage. At home in san tions. Fine for board low effect	dy soil and exposed loca
10 to 12 in	
1 to 1½ ft	1.25 10.00
1½ to 2 ft	
$2 \text{ to } 2\frac{1}{2} \text{ ft.} \dots$	3.25 29.00
J. com. prostrata. PROSTRATE (
to $1\frac{1}{2}$ ft. Low spreading brane	ches. good ground cove
12 to 15 in	\$1.75 \$16.00
15 to 18 in	
1½ to 2 ft	3.25 29.00
2 to 2½ ft	4.50 41.00
J. com. suecica. SWEDISH JUNII age. Tall slender habit. Slight	PER. Gluacus green fol
15 to 18 in	
11/. 20.	0.0*
2 to $2\frac{1}{2}$ ft	3.00 27.00
J. excelsa stricta. SPINY GREEK	JUMIPER. 4 to 5 f
Gray-green foliage. Dense pyri	midal habit.
12 to 15 in	
15 to 18 in	2.75 25.00
1½ to 2 ft	4.00 36.00
2 to 2½ ft	5.00 45.00
2½ ft	6.00 54.00
3 ft	8.00 72.00

4	CRAGHOLME NURS	ERIES,	INC.	
gro	nica. JAPANESE JUNIPEI wing evergreen with long bra pid grower. Thrives under a	anches cl	lose to the	e ground.
		Each	Per 10	
15	to 18 in	\$2.50	\$23.00	
	to 2 ft	3.50	32.00	
2 to	o 2½ ft	5.00	45.00	
J. horize	ontalis douglasi. WAUKEG	AN JUN	IPER.	
den	ontalis douglasi. WAUKEG el-blue foliage. Trailing bra plant. Fine ground cover.		A good	rock gar-
15	to 18 in	\$2.50	\$23.00	
	to 2 ft		28.25	
	9.2½ ft	4.25	37.50	
den	a. SAVIN. 6 to 7 ft. Irrest se foliage.			rk green
	to 18 in		\$23.00	
	to 2 ft		32.00	
	2½ ft		45.00	11.11
$ m \widetilde{Ver}$	iana. RED CEDAR. 25 to y hardy. Dark green folia , partial shade and exposed b	ge. Wil	l thrive i	al habit. in sandy
) 4 ft	\$5.00	\$45.00	
	5 ft	7.50	68.00	
5 to	6 ft	9.00	81.00	
6 to	8 ft	12.00	110.00	
colu 1½ 2 to	cannarti. CANNART CED. Imnar habit. Deep green for to 2 ft	liage. \$3.00 4.00	to 15 ft \$27.00 36.00	. Dense
$2\frac{1}{2}$	to 3 ft	5.00	45.00	
	to 4 ft	7.25	65.00	
	5 ft	8.50	77.00	
J. virg. g	glauca. SILVER RED CED	AR. 15	5 to 20 ft	. Silver
gray	foliage all the year. Hardy to 3 ft	and han	$_{ m idsome}$.	
$\frac{21}{2}$	to 3 ft	\$5.00	\$45.00	
	3½ ft to 4 ft	$\frac{6.50}{8.00}$	$\frac{59.00}{72.00}$	
nar	chotti. SCHOTT RED CED habit. Bright green foliage.			Colum-
	to 3 ft	$$4.50 \\ 6.00$	$\$41.00 \\ 54.00$	
	3½ ft to 4 ft	7.50	68.00	
KALMIA				2 . 1
K. latifol mos Dar	lia. MOUNTAIN LAUREL t beautiful evergreen shrub k green glossy foliage. Will	s. Pink	flowers	in June.
12 t	o 15 in	\$1.25	\$10.00	\$ 90.00
	o 18 in	1.75	15.00	125.00
	to 2 ft	2.50	23.00	200.00
2 to	2½ ft	3.50	32.00	285.00
1 2 1/2	to 3 ft	5.00	$\frac{45.00}{68.00}$	$\frac{400.00}{590.00}$
For	to 4 ftprices of Collected Plants se	t.00 e nage f	00.00	590.00
1.01	prices of Confected Flants se	c page t	,,,,	
LEUCOT				
L. catesb	oaei. DROOPING LEUCOT stems, dark green leaves tu	F HOE. rņing bi	3 to 4 ft.	. Arch- autumn.

L. catesbaei. DROOPING LEUCOTHOE. 3 to 4 ft. Arching stems, dark green leaves turning brown in autumn. Fine for underplanting. Prefers shade.

12 to 18 in clumps. \$1.50 \$12.50

1½ to 2 ft. 3.00 27.00

MAHONIA			
M. aquifolium. OREGON HOLL	VGRAI	PF 4. +	o 5 ft
M. aquifolium. OREGON HOLL Yellow flowers in May. Holly-	like lea	ves turnii	o o 10 no searle
in autumn. Blue-black berries.	Each	ics curin	is scarre
15 to 18 in	\$2.00		
18 to 24 in	2.50		
PIERIS			
P. floribunda. MOUNTAIN AND	ROME	DA. 2 t	o 6 ft
Dark green foliage. White flow	ers rese	mbling li	ly-of-the
valley. Will grow in shade. V	ery ha	rdy. Ä f	ine plan
for foundation planting.	Each	Per 10	•
for foundation planting. 12 to 15 in	\$2.75	\$25.00	
15 to 18 in	3.50	32.00	
18 to 24 in	4.50	42.00	
ICEA			
. excelsa. NORWAY SPRUCE.	80 to	100 ft	. Hard
quick growing evergreen. Dark			
dense hedges.		· ·	
12 to 15 in	\$1.25	\$11.00	
15 to 18 in	1.50	14.00	
1½ to 2 ft	2.00	18.00	
2 to 2½ ft	2.80	26.00	
2½ to 3 ft	3.25	29.50	
3 to 4 ft	4.75	43.00	
4 to 5 ft	5.50		
5 to 6 ft	7.00		
6 to 7 ft	9.00		
koyamai. KOYAMAI SPRUCE.		ew and	
spruce introduced by Dr. Wilson			robrtum
9 to 12 in	\$1.25	\$11.25	
12 to 18 in	1.75	15.75	
18 to 24 in	3.00	27.00	0.5
pungens glauca. BLUE COLOR.	3DO 21	RUCE.	35 to 4
ft. Silvery blue foliage. Makes		pecimen.	
12 to 18 in	\$3.50		
18 to 24 in	6.00		
2 to 3 ft	$10.00 \\ 15.00$		
3 to 4 ft	18.00		
	21.00		
5 to 6 ft		00 # 70	
. orientalis. ORIENTAL SPRUCE			
Deep green foliage. An excepti		good ever	green.
1½ to 2 ft	\$3.50		
$2 \text{ to } 2\frac{1}{2} \text{ ft.}$ $2\frac{1}{2} \text{ to } 3 \text{ ft.}$	5.00		
2/2 to 3 It	$\frac{6.00}{7.50}$		
3 to 3½ ft	7.50		
INUS			
. nigra (austriaca). AUSTRIAN I	INE.	60 to 70	ft. Fin
hardy evergreen. Dense rich da	rk gree	n foliage.	Adapte
to seashore.			
1½ to 2 ft	\$2.75	\$20.00	
2 to 2½ ft	3.25	29.00	
$2\frac{1}{2}$ to 3 ft	4.75	43.00	
3 to $3\frac{1}{2}$ ft	6.00	54.00	
. montana mughus. MUGHO Pl	NE. 2	$\frac{1}{2}$ to 3	ft. Lov
dense evergreen suitable for roo	k garde	en and fo	undation
planting.			
10 to 12 in	\$2.25	\$18.00	
12 to 15 in	3.00	27.00	
15 to 18 in	4.00	36.00	
1½ to 2 ft	5.00		
2 to 2½ ft	8.00		
2 00 2/210111111111111111111111111111111			

o cimonobab i chabitiba, iive.
P. strobus. WHITE PINE. 80 to 100 ft. A beautiful native
tree. Fine for group or specimen planting. Fast grower.
Old trees are very picturesque. Each Per 10
Old trees are very picturesque. Each Per 10 18 to 24 in
9 to 91/2 ft 9 50 93 00
$2\frac{1}{2}$ to $\frac{3}{6}$ ft
3 to 4 ft 5.00 45.00
4 to 5 ft 7.50 68.00
5 to 6 ft 10.00 90.00 P. sylvestris. SCOTCH PINE. 60 to 70 ft. Useful for quick ef-
P. sylvestris. SCOTCH PINE. 60 to 70 ft. Useful for quick ef-
fects. Blue-green foliage. Well adapted for screen planting.
12 to 18 in
18 to 24 in
$2 \text{ to } 2\frac{1}{2} \text{ ft.}$ 3.00 27.00 $2\frac{1}{2} \text{ to } 3 \text{ ft.}$ 3.75 34.00
3 to 4 ft
4 to 5 ft
5 to 6 ft
P. thunbergi. JAPANESE BLACK PINE. 100 to 120 ft.
Spreading pendulous branches. Foliage bright green.
$1\frac{1}{2}$ to 2 ft \$2.25
2 to 2½ ft
2½ to 3 ft 4.00
PSEUDOTSUGA P. douglasi. DOUGLAS FIR. 70 to 80 ft. A superb ever-
green. Dark blue-green foliage. Makes a fine specimen.
Very hardy.
1½ to 2 ft
$2 \text{ to } 2\frac{1}{2} \text{ ft.} \dots 4.00$
$2\frac{1}{2}$ to $\tilde{3}$ ft
3 to 4 ft 6.00
RETINOSPORA (Chamaecyparis)
R. lawsoniana youngi. YOUNGS CYPRESS. 12 to 15 ft.
Outside foliage light yellow. Loose habit.
1½ to 2 ft
2 to 2½ ft
2½ to 3 ft
3 to 3½ ft. 6.75 61.00 3½ to 4 ft. 8.00 72.00
R obtusa HINOKI CYPRESS 15 to 90 ft Deep green
R. obtusa. HINOKI CYPRESS. 15 to 20 ft. Deep green foliage. Slow grower. Beautiful and distinctive plant.
1½ to 2 ft\$3.50 \$32.00
2 to 2½ ft
$2\frac{1}{2}$ to 3 ft
2½ to 3 ft. 6.00 54.00 R. ob. compacta. FOOTBALL CYPRESS. 3 to 4 ft. Foliage
dark green. Spherical growth.
15 to 18 in \$3.00 \$27.00
1½ to 2 ft
2 to $2\frac{1}{2}$ ft 5.00 45.00 R. ob. gracilis. SLENDER HINOKI CYPRESS. 13 to 16 ft.
Slow growing. Dark green foliage. Pyrimidal.
15 to 18 in
$1\frac{1}{2}$ to 2 ft
9 to 91% ft 1 50 11 00
$2\frac{1}{2}$ to $\tilde{3}$ ft
R. pisifera. SEWARA RETINOSPORA. 25 to 35 ft. Pyri-
midal. Quick grower. Glossy green foliage.
2½ to 3 ft
2 to 2½ ft
2½ to 3 it
2 to 2½ ft. 3.50 32.00 2½ to 3 ft. 5.00 45.00 3 to 3½ ft. 6.00 54.00 Specimens 6 to 7 ft. \$20.00 to \$25.00
Specimens of to a record to \$20.00 to \$20.00

D .: COLDEN SEWAD	A DETE	JOSDOD	4 3= 1
R. pi. aurea. GOLDEN SEWAR.	A KEIII	NUSPURA	A. 25 to
35 ft. Like above with yellow		D. 10	D 100
11/ +- 0 6+	Each	Per 10	Per 100
1½ to 2 ft	. \$3.00	\$27.00	
2 to 2½ ft	. 4.50	41.00	
2½ to 3 ft	. 5.00	45.00	
<i>δ</i> to <i>δ</i> /2 it	. 6.00	54.00	S
R. filifera. THREAD RETING	JSPOKA	. 15 to	
Bright green drooping foliage.	Beauti	tul specim	en plant.
Will grow in shade.	40.00	4.20.00	
15 to 18 in	. \$2.50	\$23.00	
1½ to 2 ft		32.00	
2 to 2½ ft	. 5.00	45.00	
2½ to 3 ft	. 6.00	54.00	
R. plumosa. PLUME RETINOSI	OKA.	25 to 35 f	t. Light
green feathery foliage. Fine 15 to 18 in	specimer	if kept s	heared.
15 to 18 m	. \$2.00		
1½ to 2 ft	. 2.50	23.00	
2 to 2½ ft	. 3.50	32.00	
2½ to 3 ft	5.00	45.00	
R. plumosa aurea. GOLDENPLU			
to 25 ft. Like the preceding by			ge.
15 to 18 in	. \$2.50	\$23.00	
$1\frac{1}{2}$ to 2 ft	. 3.50	32.00	
2 to 2½ ft	. 4.50	41.00	
$2\frac{1}{2}$ to 3 ft	. 5.00	45.00	
3 to 3½ ft	. 6.50	60.00	
Specimens 4 to 5 ft	. \$15.00) to \$20.00)
1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. Specimens 4 to 5 ft. R. plumosa lutescens. DWARF RI	ETINOS	PORA. 23	∕₂ to 3 ft.
Globe shaped plant of dwarf ha	abit and l	light yello	w foliage,
12 to 15 in		\$25.00	
15 to 18 in	. 3.75	34.00	
11/1-061	5.00	45.00	
$1\frac{1}{2}$ to 2 ft	. 0.00		
2 to 2½ ft	7,50	68.00	
R. squarrosa veitchi. VEITCH	7,50 MOSS	68.00 RETIN C	SPORA.
R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blo	. 7,50 MOSS ae-gray f	68.00 RETIN C oliage.	SPORA.
2 to 2½ ft	7,50 MOSS ae-gray f	68.00 RETIN C oliage. \$23.00	SPORA.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft.	7,50 MOSS ae-gray for \$2.50 . \$2.50	68.00 RETINO oliage. \$23.00 27.00	SPORA.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in	7,50 MOSS ae-gray f \$2.50 . 3.00 . 4.00	68.00 RETIN C oliage. \$23.00	SPORA.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery ble 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft.	7,50 MOSS ae-gray f . \$2.50 . 3.00 . 4.00 . 5.00	68.00 RETINC oliage. \$23.00 27.00 36.00 45.00	SPORA.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery ble 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft.	7,50 MOSS ae-gray f . \$2.50 . 3.00 . 4.00 . 5.00 . 6,50	68.00 RETINO oliage. \$23.00 27.00 36.00 45.00 59.00	
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery ble 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft.	7,50 MOSS ae-gray f . \$2.50 . 3.00 . 4.00 . 5.00 . 6,50	68.00 RETINO oliage. \$23.00 27.00 36.00 45.00 59.00	OSPORA.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery ble 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft.	7,50 MOSS ae-gray f . \$2.50 . 3.00 . 4.00 . 5.00 . 6,50	68.00 RETINO oliage. \$23.00 27.00 36.00 45.00 59.00	
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO: 25 ft. Yellow tipped foliage.	7,50 MOSS ae-gray f . \$2.50 . 3.00 . 4.00 . 5.00 . 6,50 . 8.00 SS RETI	68.00 RETINO oliage. \$23.00 27.00 36.00 45.00 59.00	
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO 25 ft. Yellow tipped foliage. 15 to 18 in.	7,50 MOSS ue-gray f 82.50 3.00 4.00 5.00 6,50 8.00 SS RETI	68.00 RETINO oliage. \$23.00 27.00 36.00 45.00 59.00	
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 3½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO: 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft.	7,50 MOSS ue-gray f . \$2.50 . 3.00 . 4.00 . 5.00 . 6,50 . 8.00 SS RETI . \$2.50 . 3.00	68.00 RETINO oliage. \$23.00 27.00 36.00 45.00 59.00 72.00 NOSPOR	
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3 to 3½ ft. 3 to 3½ ft. Created by the square street of the squ	7,50 MOSS ue-gray f . \$2.50 . 3.00 . 4.00 . 5.00 . 6,50 . 8.00 SS RETI . \$2.50 . 3.00 . 4.00	68.00 RETINO oliage. \$23.00 27.00 36.00 45.00 59.00 72.00 NOSPOR	
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3 to 3½ ft. 3 to 3½ ft. Created by the square street of the squ	7,50 MOSS ue-gray f . \$2.50 . 3.00 . 4.00 . 5.00 . 6,50 . 8.00 SS RETI . \$2.50 . 3.00 . 4.00	68.00 RETINO oliage. \$23.00 27.00 36.00 45.00 59.00 72.00 NOSPOR \$23.00 27.00	
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. 3½ to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2 to 2½ ft.	7,50 MOSS ue-gray f . \$2.50 . 3.00 . 4.00 . 5.00 . 6,50 . 8.00 SS RETI . \$2.50 . 3.00 . 4.00	68.00 RETINO oliage. \$23.00 27.00 36.00 45.00 59.00 72.00 NOSPOR \$23.00 27.00 36.00	
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. RHODODENDRON	. 7,50 MOSS ae-gray f \$2,50 . \$2,50 . 4.00 . 5.00 . 6,50 . 8.00 SS RETI . \$2.50 . 3.00 . 4.00	68.00 RETINO bliage. \$23.00 27.00 36.00 45.00 59.00 NOSPOR \$23.00 27.00 36.00 45.00	A. 20 to
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO: 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. RHODODENDRON R. catawbiense (native). CATAV	. 7,50 MOSS ale-gray ft \$2,50 . 3,00 . 4,00 . 5,00 . 8,00 SS RETI . \$2,50 . 3,00 . 4,00 . 5,00 VBA RF	68.00 RETINO oliage. \$23.00 27.00 36.00 45.00 72.00 NOSPOR \$23.00 27.00 36.00 45.00	A. 20 to NDRON.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. 3½ to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO: 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. RHODODENDRON R. catawbiense (native). CATAV 6 to 10 ft. Lilac-purple flow	7,50 MOSS ale-gray f \$2,50 . \$2,50 . \$0.00 . \$	68.00 RETINO bliage. \$23.00 27.00 36.00 45.00 72.00 NOSPOR \$23.00 27.00 36.00 45.00	A. 20 to NDRON.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. 3½ to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. RHODODENDRON R. catawbiense (native). CATAV 6 to 10 ft. Lilac-purple flows foliage, handsomest of all the rl	. 7,50 MOSS ale-gray f . \$2,50 . 3,00 . 4,00 . 5,00 . 6,50 . 8,00 . 8,00 . 4,00 . 5,00 . 4,00 . 5,00 . VBA RF ers in Ju	68.00 RETINO bliage. \$23.00 27.00 36.00 45.00 72.00 NOSPOR \$23.00 27.00 36.00 45.00 HODODE. ne. Shimitrons. Ve	A. 20 to NDRON.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. RHODODENDRON R. catawbiense (native). CATAV 6 to 10 ft. Lilac-purple flow foliage, handsomest of all the rl 1 to 1½ ft. clumps.	. 7,50 MOSS ae-gray f . \$2,50 . \$2,50 . \$0.00 . \$0.00 . \$0.00 . \$0.00 SS RETI . \$2.50 . \$0.00 . \$0.00 . \$0.00 . \$0.00 . \$0.00 . \$0.00 . \$0.00	68.00 RETINO bliage. \$23.00 27.00 36.00 45.00 59.00 NOSPOR \$23.00 27.00 36.00 45.00 HODODE ne. Shimitons. Ve	NDRON. ing green ry hardy.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. RHODODENDRON R. catawbiense (native). CATAV 6 to 10 ft. Lilac-purple flow foliage, handsomest of all the rl 1 to 1½ ft. clumps.	. 7,50 MOSS ae-gray f . \$2,50 . \$2,50 . \$0.00 . \$0.00 . \$0.00 . \$0.00 SS RETI . \$2.50 . \$0.00 . \$0.00 . \$0.00 . \$0.00 . \$0.00 . \$0.00 . \$0.00	68.00 RETINO bliage. \$23.00 27.00 36.00 45.00 59.00 NOSPOR \$23.00 27.00 36.00 45.00 HODODE ne. Shimitons. Ve	NDRON. ing green ry hardy.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. RHODODENDRON R. catawbiense (native). CATAV 6 to 10 ft. Lilac-purple flow foliage, handsomest of all the rl 1 to 1½ ft. clumps.	. 7,50 MOSS ae-gray f . \$2,50 . \$2,50 . \$0.00 . \$0.00 . \$0.00 . \$0.00 SS RETI . \$2.50 . \$0.00 . \$0.00 . \$0.00 . \$0.00 . \$0.00 . \$0.00 . \$0.00	68.00 RETINO bliage. \$23.00 27.00 36.00 45.00 59.00 NOSPOR \$23.00 27.00 36.00 45.00 HODODE ne. Shimitons. Ve	NDRON. ing green ry hardy.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO: 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. RHODOBENDRON R. catawbiense (native). CATAV 6 to 10 ft. Lilac-purple flow foliage, handsomest of all the rl 1 to 1½ ft. clumps. 1½ to 2½ ft. clumps. 1½ to 2½ ft. clumps. For prices of collected plants: R. carolinianum (native). CAROI	. 7,50 MOSS ale-gray f . \$2,50 . 3,00 . 4,00 . 5,00 . 8,00 SS RETI . \$2,50 . 4,00 . 5,00 VBA RHers in Jutododenc . \$2,00 . 3,00 . 3,00 . 4,00 . 5,00	68.00 RETINO bliage. \$23.00 27.00 36.00 45.00 72.00 NOSPOR \$23.00 27.00 36.00 45.00 HODODE ne. Shim lrons. Ve \$17.50 27.00 17.	NDRON. ing green ry hardy. NDRON.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. 3½ to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. RHODODENDRON R. catawbiense (native). CATAV 6 to 10 ft. Lilac-purple flower foliage, handsomest of all the rl 1 to 1½ ft. clumps. 1½ to 2½ ft. clumps. 1½ to 2½ ft. clumps. For prices of collected plants are carolinianum (native). CAROI 5 to 7 ft. The most beautiful of	. 7,50 MOSS ale-gray f . \$2,50 . 4,00 . 5,00 . 6,50 . 8,00 . 8,00 . 3,00 . 4,00 . 5,00 . 4,00 . 5,00 . 4,00 . 5,00 . 4,00 . 5,00 . VBA RF ers in Junododena . \$2,00 . 3,00 . 82,00 . 1,0	68.00 RETINO bliage. \$23.00 27.00 36.00 45.00 72.00 NOSPOR \$23.00 45.00 45.00 HODODE. ne. Shimlrons. Ve \$17.50 27.00 17.	NDRON. ing green ry hardy. NDRON. lendrons.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO: 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. 3½ to 4 ft. RHODODENDRON R. catawbiense (native). CATAV 6 to 10 ft. Lilac-purple flow foliage, handsomest of all the rl 1 to 1½ ft. clumps. 1½ to 2½ ft. clumps. For prices of collected plants: R. carolinianum (native). CAROI 5 to 7ft. The most beautiful of Clusters of pale pink flowers in	7,50 MOSS ale-gray fr \$2,50 . \$2,50 . \$0,00 .	68.00 RETINO coliage. \$23.00 27.00 36.00 45.00 72.00 NOSPOR \$23.00 27.00 36.00 45.00 HODODE ne. Shinitrons. Ve \$17.50 27.00 17. HODODE ive rhodoc	NDRON. NDRON. NDRON. ku green ku green ku green.
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO: 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. RHODOBENDRON R. catawbiense (native). CATAV 6 to 10 ft. Lilac-purple flow foliage, handsomest of all the rl 1 to 1½ ft. clumps. 1½ to 2½ ft. 2½ to 2½ ft. clumps. 1½ to 2½ ft. clumps. For prices of collected plants: R. carolinianum (native). CAROI 5 to 7 ft. The most beautiful of Clusters of pale pink flowers ir 9 to 1½ in.	7,50 MOSS ale-gray f \$2,50 \$3,00 \$4,00 \$6,50 \$8,00 \$SS RETI \$2,50 \$4,00 \$5,00 WBA RI ers in Ju nododenc \$2,00 \$3,00 \$3,00 \$4,00 \$5,00	68.00 RETINO bliage. \$23.00 27.00 36.00 45.00 72.00 NOSPOR \$23.00 27.00 36.00 45.00 HODODE ne. Shim lrons. Ve \$17.50 27.00 17. HODODE ive rhodor Foliage da \$17.50	NDRON, ing green ry hardy. NDRON. lendrons. wk green. \$150.00
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO: 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. RHODOBENDRON R. catawbiense (native). CATAV 6 to 10 ft. Lilac-purple flow foliage, handsomest of all the rl 1 to 1½ ft. clumps. For prices of collected plants: R. carolinianum (native). CAROI 5 to 7ft. The most beautiful of Clusters of pale pink flowers ir 9 to 1½ in.	7,50 MOSS ale-gray f \$2,50 \$3,00 \$4,00 \$6,50 \$8,00 \$SS RETI \$2,50 \$4,00 \$5,00 WBA RI ers in Ju nododenc \$2,00 \$3,00 \$3,00 \$4,00 \$5,00	68.00 RETINO bliage. \$23.00 27.00 36.00 45.00 72.00 NOSPOR \$23.00 27.00 36.00 45.00 HODODE ne. Shim lrons. Ve \$17.50 27.00 17. HODODE ive rhodor Foliage da \$17.50	NDRON. ing green ry hardy. NDRON. lendrons. urk green. \$150.00
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO: 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. RHODOBENDRON R. catawbiense (native). CATAV 6 to 10 ft. Lilac-purple flow foliage, handsomest of all the rl 1 to 1½ ft. clumps. 1½ to 2½ ft. 2½ to 2½ ft. clumps. 1½ to 2½ ft. clumps. For prices of collected plants: R. carolinianum (native). CAROI 5 to 7 ft. The most beautiful of Clusters of pale pink flowers ir 9 to 1½ in.	7,50 MOSS ale-gray f \$2,50 \$3,00 \$4,00 \$6,50 \$8,00 \$SS RETI \$2,50 \$4,00 \$5,00 WBA RI ers in Ju nododenc \$2,00 \$3,00 \$3,00 \$4,00 \$5,00	68.00 RETINO bliage. \$23.00 27.00 36.00 45.00 72.00 NOSPOR \$23.00 27.00 36.00 45.00 HODODE ne. Shim lrons. Ve \$17.50 27.00 17. HODODE ive rhodor Foliage da \$17.50	NDRON. ing green ry hardy. NDRON. lendrons. urk green. \$150.00
2 to 2½ ft. R. squarrosa veitchi. VEITCH 25 to 30 ft. Dense feathery blu 15 to 18 in. 1½ to 2 ft. 2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. R. sq. sulphurea. SULPHUR MO: 25 ft. Yellow tipped foliage. 15 to 18 in. 1½ to 2 ft. 2½ to 3 ft. 3½ to 4½ ft. 2½ to 3 ft. RHODODENDRON R. catawbiense (native). CATAV 6 to 10 ft. Lilac-purple flow foliage, handsomest of all the rl 1 to 1½ ft. clumps. 1½ to 2½ ft. clumps. For prices of collected plants: R. carolinianum (native). CAROI 5 to 7 ft. The most beautiful of Clusters of pale pink flowers in	7,50 MOSS ale-gray f \$2,50 \$3,00 \$4,00 \$6,50 \$8,00 \$SS RETI \$2,50 \$4,00 \$5,00 WBA RI ers in Ju nododenc \$2,00 \$3,00 \$3,00 \$4,00 \$5,00	68.00 RETINO bliage. \$23.00 27.00 36.00 45.00 72.00 NOSPOR \$23.00 27.00 36.00 45.00 HODODE ne. Shim lrons. Ve \$17.50 27.00 17. HODODE ive rhodor Foliage da \$17.50	NDRON. ing green ry hardy. NDRON. uk green. uk green.

R. maximum (native). ROSEBAY	RHODODENDRON 10
to 12 ft One of the finest of	our native plants. Nacrow
to 12 ft. One of the finest of dark green leaves. Clusters of	pink flowers in June. Fine
for mass planting.	Each Per 10 Per 100
for mass planting. $1\frac{1}{2}$ to 2 ft	. \$2.00 \$18.00 \$160.00
2 to 3 ft	. 2.25 20.00 175.00
3 to 4 ft	. 3.50 30.00 275.00
3 to 4 ft	. 2.25 20.00 175.00 . 3.50 30.00 275.00 . 5.00 45.00 410.00
For prices of collected plants	see page 11.
Hybrid Rhododendrons.	page
Abraham Lincoln. Bright	Kettledrum. Red.
red.	Lady Armstrong. Pale
Album elegans. White to	ros.
pale pink.	Mrs. C. S. Sargent. Pink.
Caractacus. Crimson.	Parson's grandiflorum.
Charles Bagley. Dark	Carmine.
scarlet.	Purpureum elegans.
Delicatissimum. Flesh	Purple.
pink.	Purpureum grandiflorum.
Everestianum. Rosylilac,	Rosy purple.
yellow throat.	Roseum elegans. Rose.
F. D. Godman. Red.	Roseum superbum. Rosy
General Grant. Rosy red.	red.
15 to 18 in	
1½ to 2 ft	. 8.00
2 to 2½ ft	. 10.00
2½ to 3 ft	
TAXUS	
T. cuspidata. JAPANESE YEW	5 to 6 ft Black-green
spreading branches. Very ha	rdy Bushy habit Excel-
lent for foundation planting.	rdy. Bushy habit. 12xcer-
12 to 15 in	. \$2.50 \$18.00
15 to 18 in	. 3.75 34.00
1½ to 2 ft	. 5.00 45.00
2 to 2½ ft	
$2\frac{1}{2}$ to 3 ft	. 12.00 108.00
3 to 3½ ft	16.00 144.00
3 to 3½ ft. T. cus. nana (brevifolia). DWARI	JAPANESE YEW. 2 to 3
ft. Similar to above but dwar	f and compact. Absolutely
ft. Similar to above but dwar hardy. Foliage rich black-gre	en.
10 to 12 in	. \$2.75 \$18.00
12 to 15 in	
15 to 18 in	. 5.00 45.00
1½ to 2 ft	. 8.00 72.00
2 to 2½ ft	. 18.00 162.00
1½ to 2 ft. 2 to 2½ ft. T. baccata repandans. SPREADIN	G ENGLISH YEW. 1½ to
2 ft. A low growing spreading	g yew. Dark green foliage.
12 to 15 in	. \$2.50
15 to 18 in	. 3.50
1½ to 2 ft	. 4.00
T. media hicksi. HICKS YEW.	Hardy substitute for Irish
Yew.	
1 to $1\frac{1}{2}$ ft	. \$4.00
2 ft	. 5.00
$2\frac{1}{2}$ to 3 ft	. 7.50
THUYA	
T. lobbi atrovirens. GIANT AF	
leaves. Short horizontal sprea	
$1\frac{1}{2}$ to 2 ft	. \$2.50
2 to 2½ ft	
$2\frac{1}{2}$ to $\tilde{3}$ ft	. 4.50
$3 \text{ to } 3\frac{1}{2} \text{ ft.} \dots$. 5.25
$3\frac{1}{2}$ to $\frac{1}{4}$ ft	. 6.50
• =	

OMIGHORN IN CHORITES,	1110.
T. occidentalis. AMERICAN ARBORVIT A hardy and dependable evergreen. Py broad base. A fine hedge plant.	AE. 15 to 30 ft. rimidal habit with
Each	Per 10
1½ to 2 ft	\$17.50
$2 \text{ to } 2\frac{1}{2} \text{ ft.} \dots 2.50$	22.50
2½ to 3 ft	32.50
3 to 3½ ft 4.50	45.00
3½ to 4 ft 5.25 4 to 5 ft 7.00	
4 to 5 ft 7.00 5 to 6 ft 8.75	
6 to 7 ft	
15 to 18 ft	
Specimens	125 00
T. oc. compacta. PARSON'S DWARF AR	BORVITAE. 2½
to 4 ft. Light green foliage. Dwarf glo	about TIAE. 272
	bbe snaped. Good
for formal planting. 12 to 15 in	\$16.00
15 to 18 in	20.00
1½ to 2 ft 3.00	27.00
f. oc. elegantissima. GOLDEN TIPPEI	
12 to 15 ft. Rich green foliage tipped w	ith yellow.
1½ to 2 ft \$2.50	
2 to 2½ ft	
$2\frac{1}{2}$ to 3 ft. 4.50 3 to $3\frac{1}{2}$ ft. 5.75	
/ A	
	21 (
C. oc. globosa. GLOBE ARBORVITAE.	$2\frac{1}{2}$ to 3 ft. Dense
globe shaped plant suitable for low hedg	ge or border.
10 to 12 in	
12 to 15 in	
15 to 18 in	
1½ to 2 ft	
2 to 3 ft 4.50	
C. oc. glo. novum. NEW GLOBE ARBORV best of the ball shaped evergreens.	TATE. One of the
best of the ball shaped evergreens.	Holds its color
through the winter.	φ1 × ××
10 to 12 in	\$15.75
12 to 18 in 2.50	22.50
C. oc. hoveyi. HOVEY ARBORVITAE. 3 to	o 4 ft. Bright green
foliage. Globe-like. Small sizes espe	cially suitable for
window boxes.	
12 to 15 in	\$16.00
15 to 18 in 2.00	18.00
$1\frac{1}{2}$ to 2 ft	23.00
C. oc. lutea. GEORGE PEABODY ARBOI	RVITAE. 10 to 13
ft. Golden yellow foliage. Columnar l	
15 to 18 in	\$18.00
1½ to 2 ft 2.50	23.00
2 to 2½ ft	29.00
$2\frac{1}{2}$ to 3 ft 4.50	41.00
3 to 3½ ft 5.75	52.00
	to 20 ft. Pyrimid
al habit with dark blue-green foliage.	\$20.00
1½ to 2 ft	\$20.00
2 to 2½ ft 2.75	25.00
2½ to 3 ft	34.00
3 to 3½ ft 4.75	43.00
3½ to 4 ft	
4 to 5 ft	

T.

T.

T. oc. pyramidalis. PYRAMIDAL ARBORVITAE.	
ft. Fine accent plant. Dark green foliage.	Distinct
columnar growth. Valuable for formal work.	

	Each	Per 10	
15 to 18 in	\$2.00	\$18.00	
1½ to 2 ft	2.75	25.00	
2 to 2½ ft	3.25	29.00	
$2\frac{1}{2}$ to 3 ft	4.00	36.00	
3 to $3\frac{1}{2}$ ft	5.00	50.00	
$3\frac{1}{2}$ to 4 ft	6.25	56.00	
4 to $4\frac{1}{2}$ ft	8.50	·	
$4\frac{1}{2}$ to $\bar{5}$ ft	10.00		
5 to 6 ft	12.50		
oc. rosenthali. ROSENTHAL AF	RBORV	ITAE. 6 t	o 10 ft.
Columnar type. Moderate gro	wer. G	ood winte	r color.
12 to 15 in	\$2.00	\$18.00	
15 to 18 in	2.50	22.50	
$1\frac{1}{2}$ to 2 ft	3.25	27.50	
2 to 2½ ft	4.00	36.00	
$2\frac{1}{2}$ to 3 ft	5.25	47.50	
$3 \text{ to } 3\frac{1}{2} \text{ ft.} \dots$	6.50		
oc. wareana (sibirica). SIBERIA	N ARB	ORVITAE.	12 to
15 ft. Dark gray-green foliage. for foundation planting.			

12 to 15 in	. \$1.50 \$14.0	JU
15 to 18 in	. 1.75 16.0	90
$1\frac{1}{2}$ to 2 ft	. 2.25 20.0	90
2 to 2½ ft		90
$2\frac{1}{2}$ to $\overline{3}$ ft		00
3 to 3½ ft		00
· =		

T. oc. vervaeneana. VERVAENE ARBORVITAE. 8 to 12 ft. Light green foliage. Dense habit. Pyramidal. Broad at base.

1½ to 2 ft	\$2.50	\$22.50
2 to 2½ ft	3.25	29.00
$2\frac{1}{2}$ to $\bar{3}$ ft		36.00
$3 \text{ to } 3\frac{1}{2} \text{ ft.} \dots$	5.50	
$3\frac{1}{2}$ to 4 ft	6.50	

T. orientalis (biota) conspicua aurea. GOLDSPIRE ARBOR-VITAE. 7 to 8 ft. Bright green foliage turning bronze in winter.

15 to 18 in	\$2.50	\$20.00
$1\frac{1}{2}$ to 2 ft	3.50	33.00
2 to 2½ ft	5.00	45.00
2½ to 3 ft	7.50	68.00
3 to 3½ ft	10.00	90.00

TSUGA

T. canadensis. CANADA HEMLOCK. 75 to 90 ft. One of the most beautiful native evergreens. Long slender drooping branches. Foliage dark green. A fine hedge plant. Not excelled as specimen.

12 to 18 in	\$1.75	\$16.00
1½ to 2 ft	3.00	
2 to 2½ ft	4.00	36.00
$2\frac{1}{2}$ to $\bar{3}$ ft	5.75	52.00
3 to $3\frac{1}{2}$ ft	6.75	61.00
$3\frac{1}{2}$ to 4 ft	8.00	72.00
4 to $4\frac{1}{2}$ ft	11.00	
(1/1- F ft	19 05	

 $4\frac{1}{2}$ to 5 ft......

		CK. 50 to 60 ft. By
		ative evergreen. Dark
green foliage.	Pendulous branche	es. Hardy and depend-
able.		

18 to 24 in	\$3.00
2 to 3 ft	5.00
3 to 4 ft	6.75
4 to 5 ft	12.50
5 to 6 ft	20.00
6 to 7 ft	30.00

COLLECTED STOCK FROM OUR SOUTHERN COLLECTING FIELDS

RHODODENDRON-KALMIA-AZALEA

All selected clumps. Mixed or straight carloads. Prices are f.o.b. shipping point:

1.0.b. shipping point.		T
	6 1 1	Less
474104	Carload	
AZALEA	Price	Price
A. calendulacea. FLAME AZALEA.	Per 100	Per 10
10 to 15 in	\$75.00	\$10.00
2 to 3 ft	112.50	17.00
3 to 4 ft	150.00	22.50
A. rosea. PIEDMONT AZALEA.		
1 to $1\frac{1}{2}$ ft	\$75.00	\$10.00
$1\frac{1}{2}$ to $\overline{2}$ ft	90.00	13.50
A. nudiflora. PINXTERBLOOM.		
9 to 12 in	\$37.50	\$5.50
1 to 1½ ft	$50\ 00$	7.50
1½ to 2 ft	150.00	22.50
KALMĪA latifolia. MOUNTAIN LAUREL.	1.6	
1 to 2 ft	\$75.00	\$10.00
2 to 3 ft	90.00	13.50
3 to 4 ft	150.00	22.50
4 to 5 ft	300.00	45.00
5 to 6 ft	450,00	67.50
RHODODENDRON		
R. carolinianum. CAROLINA RHODODEN	NDRON	
	\$125.00	\$18.50
2 to 3 ft	150.00	22.50
3 to 4 ft	250.00	37.50
R. catawbiense. CATAWBA RHODODEN		37.50
1 to 2 ft	\$75.00	\$10.00
	125.00	18.50
2 to 3 ft		18.50
		910.00
2 to 3 ft	\$75.00	\$10.00
3 to 4 ft	125.00	18.50
4 to 5 ft	150.00	22.50
5 to 6 ft	300.00	45.00
We will deliver collected Kalmia latifolia b	y truck 1	00 to 250
plants depending upon size from our stoo		

We will deliver collected Kalmia latifolia by truck 100 to 250 plants depending upon size from our stock at Tyringham, Mass. Trucking charge 50c per mile for delivery only. No charge for return trip. These are unusually fine plants dug with a good ball. The larger ones are beautiful specimens.

	Per 10
1 to 2 ft	\$10.00
2 to 3 ft	13.50
3 to 4 ft	22.50
4 to 5 ft	45.00
5 to 6 ft	
Selected specimen plants	\$25.00

Planting Directions for Ericaceous Plants

Humus means success assured with Rhododendion, Mountain Laurel, Andromeda, Azaleas, Blueberries, and other plants of the beautiful Heath family, and wild flowers and ferns.

There are no flowering plants more exquisitely beautiful than well grown members of the Heath family (ericaceae) but unfortunately many of these beautiful shrubs have been planted without regard to their soil requirements; consequently the results have been disappointing and unsatisfactory.

Practically all the ericaceae require an acid soil which may be readily obtained by the use of Humus, directions for the use

of which are as follows:

AMELANCHIER

Where soil is neutral or acid, cover the planting area with three inches of Humus and thoroughly spade and rake in.

500 pounds is sufficient for 50 square feet of ground.

Where the soil is known to contain lime, excavate to the depth of two feet, put in six inches of coarse gravel, and fill to the ground level with Humus. This will require 35 lbs. of Humus for each shrub if set three feet apart. In addition, if the planting area is located so that the water impregnated with lime might flow into it, protect the area with a dam of Humus six inches high, laid in a way that surface water would be diverted.

After planting, mulch all shrubs not less than four inches deep with Humus. Experiments made by the Department of Agriculture have demonstrated the value of acid Humus in

growing members of the Heath family successfully.

\$5.00 for five 100 lb. bags, \$18.00 per ton, f.o.b. Carload price on application.

Deciduous Trees and Shrubs

AMELANCHIER
A. canadensis. DOWNY SHADBLOW. 12 to 15 ft. White
flowers early in spring before leaves. Purple fruits.
Each Per 10
2 to 3 ft \$.75 \$7.00
3 to 4 ft 1.00 8.50
4 to 5 ft
5 to 6 ft 1.50
6 to 8 ft 2.00
ARONIA
A. arbutifolia. RED CHOKEBERRY. 6 to 8 ft. White
flowers in May followed by red berries. Will thrive in
partial shade.
1½ to 2 ft \$.80 - \$7.00
2 to 3 ft 1.00 9.00
3 to 4 ft 1.25 11.00
AZALEA
A. aborescens. SWEET AZALEA. 10 to 12 ft. Fragrant
white flowers in June.
12 to 15 in
15 to 18 in
1½ to 2 ft
2 ft
A. calendulacea (lutea). FLAME AZALEA. 8 to 10 ft. Flow-
ers orange and red before the leaves. A beautiful shurb.
12 to 15 in \$1.75 \$16.50
15 to 18 in
$1\frac{1}{2}$ to 2 ft
7,2

For prices of collected plants see page 11.

CHAOHOEME NORSERIES,	INC.	
A. kaempferi. TORCH AZALEA. 4 to 5 ft	Reick	red flow-
ers in May.	. Dick	rea now-
Each	Per 10	Per 100
12 to 15 in	\$22,50	
15 to 18 in	27.50	
$1\frac{1}{2}$ to 2 ft		
A. mollis. CHINESE AZALEA. 4 to 6 yellow and orange. Fine foliage.	ft. Flow	vers red,
vellow and orange. Fine foliage.	d-20.00	
12 to 15 in	\$20.00	
15 to 18 in	30.00	
A. nudiflora. PINXTERBLOOM. 6 to 8	ft Fram	ant nale
pink flowers in abundance. Bronze and	l orange f	all color-
ing.	· orunge i	(0101
1 to 1½ ft	\$15.75	
$1\frac{1}{2}$ to $\bar{2}$ ft	22.50	
$1\frac{1}{2}$ to 2 ft 2.50 2 to $2\frac{1}{2}$ ft 3.00 For prices of collected plants see page	27.00	
For prices of collected plants see page	00.	
A. viscosa. SWAMP AZALEA. 4 to 5 ft flowers in great profusion. The last	. Fragra	nt white
For moist land and the borders of stream	azaiea to	o bloom.
$1\frac{1}{2}$ to 2 ft \$1.50		nas.
2 to 2½ ft 1.75	15.75	
2 to 2½ ft. 1.75 2½ to 3 ft. 2.50	22.50	
BERBERIS B. thunbergi. JAPANESE BARBERRY. 4	to 5 ft	1
ful hedge plant with fine foliage and	hrilliant	A grace-
coloring. Scarlet berries until midwinte	er.	autumm
10 to 15 in @ 00	\$1.50	\$ 9.00
15 to 18 in	2.00	12.00
	2.50	18.00
$2 \text{ to } 2\frac{1}{2} \text{ ft.} \dots$	4.00	27.00
2½ to 3 ft	5.50	45.00
2 to 2½ ft	7.90 ECE BAD	00.00 V d d a a
1 year \$.90	\$ 8 00	\$75.00
2 year	11.50	100 00
•		-0000
CERCIDIPHYLLUM C. japonicum. KATSURA TREE. 60 to 80	ft. Sprir	ar folingo
red, fall coloring salmon pink.	rt. Sprii	ig ronage
3 to 4 ft		
4 to 5 ft		
5 to 6 ft		
6 to 8 ft 4.00		
CERCIS		
C. canadensis. AMERICAN REDBUD. 19	? to 15 ft.	Beauti-
ful rosy pink flowers in spring. Very e	ffective w	ith ever-
greens.		
1½ to 2 ft \$.60	\$5.50	
2 to 3 ft	7.00	
3 to 4 ft	$\frac{9.00}{11.00}$	
4 to 5 ft	14.00	
	17.00	
CORNUS	0.1.202	
C. alba (siberica). CORAL DOGWOOD.	8 to 10 ft	, Blood-
red branches and blue fruit. Showy in		
1½ to 2 ft	\$3.75 4.50	
2 to 3 ft	5.50	
4 to 5 ft	6.75	
00		

C. florida. WHITEFLOWERING	DOGW	00D 05	o af the
most beautiful of the spring flo	wering	trees Re	l harrias
most beautiful of the spring flo in the fall.	Foob	Por 10	Defries
2 to 3 ft	\$1.25	\$11.25	
2 to 5 ft	1.75	15.75	
3 to 4 ft		15.75	
F 10 3 II., D. & D,	2.50		
5 to 6 ft., B. & B.	3.50		
6 to 8 ft., B. & B	5.00		
8 to 10 ft., B. & B	7.50		
6 to 8 ft., B. & B. 8 to 10 ft., B. & B. C. florida rubra. REDFLOWERIN 2½ to 3 ft., B. & B.	G DOG	WOOD.	
2½ to 3 ft B. & B	\$5.00		
3 to 3½ ft., B. & B	6.75		
3½ to 4 ft., B. & B	7.50		
4 to $4\frac{1}{2}$ ft., B. & B	8.25		
$4\frac{1}{2}$ to 5 ft., B. & B	10.00		
5 to 6 ft., B. & B	16.75		
3 to 3½ ft. B. & B. 3 to 3½ to 4 ft. B. & B. 4 to 4½ ft., B. & B. 4 to 5 ft., B. & B. 5 to 6 ft. B. & B. C. kousa. KOUSA DOGWOOD.	l6 to 18	ft. White	flowers
in June followed by scarlet fruit	relished	by birds.	
2 to 3 ft	\$1.00	•	
3 to 4 ft	1.25		
3 to 4 ft). 10	to 12 ft.	White
fruits preceded by white flowers	. Stem	is red.	
11/2 to 9 ft	\$ 35	\$3.00	
2 to 3 ft	.50	4.50	
3 to 4 ft	.75	6.50	
4 to 5 ft	1.00		
C. flaviramea. GOLDENTWIG D	ogwo	OD. 6 to	o 7 ft.
White flowers. Yellow bark.	Has f	ine winter	effect.
Attractive with red twigged var	ieties	ine winter	· circe t.
1½ to 2 ft		\$3.50	
9 to 3 ft	60	5.50	
2 to 3 ft	75	6.50	
2 to 3 ft. 3 to 4 ft. 4 to 5 ft. C. stolonifera. RED OSIER DOGV	1.00	8.50	
C stolonifora RED OSIER DOGY	מחחע	7 to 8 ft	White
flowers and berries. Red bark	Ercel	lopt for n	otoroido
planting.	. IZACC.	lent for w	aterside
2 to 3 ft	e 50	84.50	
2 to 5 ft	φ .JU		
1 to 5 ft	.00	$\frac{5.50}{6.75}$	
3 to 4 ft	.15	0.75	
CATACUS Compadelli COCKEDUD THODA	1 1- 1	white	a
C. crusgalli. COCKSPUR THORN		t. White	flowers
and showy fruit A fine hedge I	mant.	011 10	
2 to 3 ft	\$1.25	\$11.50	
3 to 4 ft	1.50	13.50	
4 to 5 ft	2.00	18.00	
C. oxycantha. ENGLISH HAWT	HORN.	12 to	15 ft.
Single white flowers.			
2 to 3 ft		\$11.50	
3 to 4 ft		13.50	
4 to 5 ft	1.75	15.00	
CYDONIA			
C. japonica. FLOWERING QUINC	E. 4 to	5 ft. Dis	tinctive
bright green foliage. Scarlet	flowers	in spring	g. Fine
hedge plant.		• `	
1½ to 2 ft	\$.70	\$6.25	
2 to $2\frac{1}{2}$ ft	.85	8.00	
2 to 2½ ft	1.00	9.00	
CALLICARPA			
C. purpurea. CHINESE BEAUTYB	ERRY.	3 to 4 ft.	Grace-
ful habits. Small light magenta	berries	in August	
1½ to 2 ft	8.60	\$5.50	
2 to 3 ft			
2 to 3 ft	.75	8.25	
	.00	0.40	

DEUTZIA	
D. gracilis. SLENDER DEUTZIA. 3 ft	t. Covered with
white flowers in May. Excellent edging	shrub.
Each	Per 10
10 to 10 in	Ø 1 50
12 to 15 in	5.50
15 to 18 in	6.50
1½ to 2 ft	8.25
2 to 2½ ft	9.00
12 to 15 in	5 ft. White flow-
ers. Early bloomer. Good hedge plant 1 to 1½ ft \$.40	
1½ to 2 ft	\$6.50
1½ to 2 ft	6.75
2 to 3 ft	9.00
D. scabra crenata. PRIDE OF ROCHEST Tall growing. White flowers tinted w	FER. 9 to 10 ft.
Tall growing. White flowers tinted w	ith pink. Profuse
bloomer.	Pillion Troids
2 to 3 ft \$.50	\$4.50
3 to 4 ft	5.50
4 to 5 ft	6.75
D. scabra crenata flora plena. DOUBLE I	ROSE DEUTZIA.
6 to 8 ft. White flowers slightly tinged	with pink.
6 to 8 ft. White flowers slightly tinged 2 to 3 ft	\$4.50
3 to 4 ft	5.50
ELEAGNUS	
E. longipes. CHERRY ELEAGNUS. 6 to	8 ft Dark groon
leaves silver lined. Fragrant yeilow	flowers Scarlet
fruits.	nowers. Ecanet
1½ to 2 ft \$.75	\$6.50
2 to 3 ft	9.00
2 to 3 ft. 1.00 3 to 4 ft. 1.25	11.00
EUONYMUS E LA WINGED EUONYMUS O	10 % V H : 1
E. alatus. WINGED EUONYMUS. 9 to flowers and scarlet fruits. Cork-like	book Stailingly
brilliant autumn coloring. A shrub of	greet ettrective
ness.	great attractive-
1½ to 2 ft \$ 90	\$ 8.25
2 to 2½ ft 1.25	11.25
2½ to 3 ft. 1.50	13.50
3 to 4 ft	16,75
2 to 2½ ft. 1.25 2½ to 3 ft. 1.50 3 to 4 ft. 1.75 E. europaeus. EUROPEAN BURNING BU	SH. 12 to 14 ft.
Brilliant autumn coloring. Dark green	ı leaves and crim-
son fruits.	
2 to 3 ft	
3 to 4 ft	6.75
ENKIANTHUS	
E. campanulatus. REDVEIN ENKIANTHU	IS. Small vellow
flowers. Dark glistening leaves. Brillia	ant autumn color-
ing. A fine shrub.	
6 to 9 in	\$9.00
6 to 9 in. \$1.00 2½ to 3 ft. 10.00	
3 to 4 ft	
FORSYTHIA	
F cuenose WEFPING FORSYTHIA 1	to 6 ft - Vellow
F. suspensa. WEEPING FORSYTHIA. 4 flowers on long drooping branches. G	ood for banks or
mass planting.	201 //
2 to 3 ft	\$5.50
3 to 4 ft	7.00
4 to 5 ft	7.75

F. suspensa fortunei. FORTUNE FOSRY Arching branches covered with yello	THIA. 7 to 8 ft.
green leaves turning purple in autumn.	
2 to 3 ft \$.50	\$4.50
3 to 4 ft	6.50
4 to 5 ft	9.00
F. intermedia. BORDER FORSYTHIA. obloomer. Yellow flowers before the le	aves A beautiful
shrub.	aves. 11 Deautiful
2 to 3 ft \$.60	\$5.50
3 to 4 ft	7.00
F. int. spectabilis SHOWY BORDER	GOLDEN BELL.
Large yellow flowers borne profusely.	фа. 2 т
2 to 3 ft	\$6.25 7.75
3 to 4 ft	
H. virginiana. WITCH HAZEL. 10 to 12 in late fall. Suitable for naturalis	ft. Yellow flowers
in late fall. Suitable for naturalis	tic planting. An
interesting shrub.	
$1\frac{1}{2}$ to 2 ft\$.75 each. 2 to 3 ft	\$1.25 each.
HYDRANGEA	24 4 1 2 8
H. arborescens. SMOOTH HYDRANGI White flowers in June and July.	2A. 4 to 5 ft.
2 to 3 ft \$.50	\$4.50
H. paniculata. PANICLE HYDRANGEA.	8 to 9 ft. Grace-
ful shrub with single white flowers in .	August.
2 to 3 ft	\$6.75
3 to 4 ft	7.75
H. p. grandiflora. PEEGEE. 8 to 9 ft. La	rge heads of white
flowers in August. 12 to 18 in \$.45	\$4.00
$1\frac{1}{2}$ to 2 ft	4.50
2 to 3 ft	6.75
3 to 4 ft	8.25
HYPERICUM	n.m.
H. aureum. GOLDEN ST. JOHNSWO! Stiff dense habit. Blue-green foliag	KI. 3 to 4 ft.
in July and August.	ge. 1 enow nowers
15 to 18 in \$.35	\$3.00
1½ to 2 ft	
2 to 3 it	6.50
3 to 4 ft	
ILEX	
I. verticillati. WINTERBERRY. 6 to 8 f Bright red berries remaining through	t. Upright habit.
moist situation.	the winter. Likes
15 to 18 in \$.50	\$4.00
1½ to 2 ft	5.50
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7.75
KERRIA	
K. japonica. JAPANESE KERRIA. 4 t	o 5 ft. Graceful
shrub with yellow flowers. Best in part 1 to 2 ft	nal shade.
$\frac{1}{2} \frac{10}{2} \frac{21}{2} \frac{11}{12} \frac{11}{12$	7.75
$2\frac{1}{2}$ to $\frac{3}{8}$ ft	9.00
KOELREUTERIA	
K. paniculata. VARNISH TREE. 25 to 3	0 ft. Yellow flow-
ers in July. Golden brown autumn foli	age.
3 to 4 ft \$.80 4 to 5 ft 1.10 5 to 6 ft 1.50 6 to 7 ft 1.75	\$ 7.25
5 to 6 ft 1.50	10.00 13.50 16.00
6 to 7 ft	16.00
2.00 1.10	20,00

LADIIDNIUM			
LABURNUM		e. 1	
L. vulgare. GOLDEN CHAIN. 20	10 25	II. Long	racemes
of yellow flowers in June.			
	Each	Per 10	Per 100
2 to 3 ft		\$ 9.00	
3 to 4 ft	1.25	11.25	
LIGUSTRUM			
L. ibota. IBOTA PRIVET. 9 to 10	ft. Fr	agrant wl	ite flaw-
ers in June followed by black frui	its. Si	nceading l	ranches
Green-gray leaves. One of the h $1\frac{1}{2}$ to 2 ft.	ardies	t and beet	n vivote
116 to 9 ft	& 25	\$3.15	privets.
2 to 3 ft	.45	4.00	
2 (0 3 It	.40		
3 to 4 ft	.33	5.00	
4 ft L. ibota regelianum. REGAL PRI	GO.	5.75	
L. ibota regelianum. KEGAL PKI	VEI.	5 to 6 1	t. Low
spreading branches. White flo	wers a	nd black	berries.
A fine hedge plant.			
$1\frac{1}{2}$ to 2 ft	\$.40	\$3.60	\$25.00
$2 \text{ to } 2\frac{1}{2} \text{ ft.}$ $2\frac{1}{2} \text{ to } 3 \text{ ft.}$.50	4.50	32.00
2½ to 3 ft	.60	5.50	40.00
3 to 4 ft	.70	6.25_{-}	48.00
L. ibolium. IBOLIU.4	ch glo	ssy leaves	. Dense
habit.	510	ss, reaves	. Dense
	\$.40	\$3.00	\$21.00
2 to 4 ft			
3 to 4 ft. L. ovalifolium. CALIFORNIA PRIV	TTT	1.00 1 + - 10 f	27.00 1 Mast
L. ovanionum. CALIFORNIA I KIV	151.	9 10 10 1	t. Most
commonly used privet for hedge		D 100	D 1000
		Per 100	
	\$1.25	8 6.50	\$ 48.00
2 to 3 ft		9.75	80.00
3 to 4 ft	2.50	12.50	112.00
4 to 5 ft	3.25	16.00	140.00
LUNICERA			
L. fragrantissima. WINTER HONI	EYSUC	KLE. 6	to 8ft.
Fragrant white flowers. Open gr 2 to 3 ft	ower.		
9 to 3 ft	\$ 50	\$4.50	
3 to 4 ft	.60	5.50	
A to 5 ft	80		
4 to 5 ft	HCKI.	E. 9 t	o 10 ft.
Ponk downers Light and horning	CCKL	12. 9 t	0 10 11.
Ponk flowers. Light red berries. 1½ to 2 ft	Ф 10	\$3.50	
21 2 11	Φ .±U		
2 to 3 ft	.50	4.50	
3 to 4 ft	.75	6.50	
4 to 5 ft	1.00	9.00	
4 to 5 ft	NEYS	UCKLE.	White
flowers. Crimson fruits.			
$1\frac{1}{2}$ to 2 ft	\$.40	\$3.75	
2 to 3 ft	.50	4.50	
3 to 4 ft	.75	6.50	
4 to 5 ft	1.00	9.00.	
MALUS			
	3 to 1	0 ft Sen	ni-double
pink blossoms followed by y			
variety.	CHOW	marc. 11	popular
	φ1 az		
2 to 3 ft	\$1.25		
3 to 4 ft	1.75		
4 to 5 ft	2,00 D 70	1 7 0	C! 1
M. atrosanguinea. CARMINE CRA	. в. . 10	to lå fi	. Single
crimson flowers. Makes a fine s	pecime		
3 to 4 ft	\$1.25	\$11.00	
	1.50	13.50	
5 to 6 ft	2.00	17.50	
6 to 7 ft	3.00		

16 CHAOHOLME NERS	Entles, INC.
M. baccata. SIBERIAN CRAB. flowers and red fruit.	15 to 18 ft. Single whit
	Per 10 Per 100
3 to 4 ft	\$1.00
4 to 5 ft	1.50
4 to 5 ft. 5 to 6 ft. 1. floribunda. JAPANESE FLOV	2.00
1. floribunda. JAPANESE FLOV	VERING CRAB. 12 to 1
ft. Pink flowers in great abun	dance. Reddish pea size
fruit. One of the best crabs.	91.05
3 to 4 ft	1.75
5 to 6 ft	2.25
4 to 5 ft. 5 to 6 ft. M. ioensis plena. BECHTEL CRA double pink fragrant flowers. flower.	B. 10 to 15 ft. Beautifu The last of the crabs t
2 to 3 ft	\$1.95
3 to 4 ft	
4 to 5 ft	3.25
1. niedzwetzkvana. REDVEIN C	RAB. 15 to 18 ft. Vigor
ous grower. Deep pink flowers	. Purplish fruit.
2 to 3 ft	81.25
3 to 4 it	1.50
3 to 4 ft. 4 to 5 ft. 1. sargenti. SARGENT CRAB.	7.00 7 to 6 ft Drong toon wit
spreading habit White flower	and red fruit
2 to 3 ft	81.75
3 to 4 ft	2.50
4 to 5 ft	3.25
2 to 3 ft. 3 to 4 ft. 4 to 5 ft. 1. scheideckeri. SCHEIDECKER	CRAB. 10 to 15 ft
Early flowering. Double pink	blossoms and yellow fruit
2 to 3 ft	81.25
3 to 4 ft	1.10
4 to 5 ft	ING CRAR Deep care
red double blossoms. Very sho	WY.
red double blossoms. Very sho	81.25
3 to 4 ft	1.50
4 to 5 ft	1.75
10RUS	
1. alba pendula. TEA'S WEEPIN	NG MULBERRY. 8 to 1
ft. An umbrella type lawn t	tree. Light green foliage
Reddish purple fruit.	u0 **
Medium grade First class heads	1.50
Extra	
XYDENDRUM	0.40
arboreum SOURWOOD Slee	der graceful tree wit
D. arboreum. SOURWOOD. Sler drooping racemes of flowers lik	e lily-of-the-valley. Valu
able because it blooms in mid-	-summer. Scarlet autum
foliage.	
2 to 3 ft	\$1.50 \$13.50
3 to 4 ft. 4 to 5 ft. 5 to 6 ft.	2.00 18.00
4 to 5 ft	2.75 24.75
	5.50 31.50
HILADELPHUS	CHODANCE OF CO
de avalanche. AVALANCHE MOC Slender drooping branches cove	red with white flower
profuse bloomer.	red with white howers.
1½ to 2 ft	8 .50 84.50
2 to 3 ft	.75 6.50
2 to 3 ft	1.00 9.00

P. coronarius. MOCKORANGE.	9 to 10	ft. Tal	l growing
with upright branches. Dark	green	foliage.	Fraerant
white flowers.	8	-omege,	g
	Each	Per 10	Per 100
2 to 3 ft	\$.50	\$4.50	
3 to 4 ft	.60	5.50	
4 to 5 ft	оскої	RANGE.	4 to 5 ft.
Dwarf. Bright yellow foliage.	White f	lowers.	
15 to 18 in	\$ 70	\$6.25	
1½ to 2 ft	.80	7.25	
2 to 2½ ft	.90	8.25	
2 to 2½ ft. grandiflorus. BIG SCENTLESS	MOCK	ORANG	E. 7 to 8
ft. Rapid grower. Large white	flower	s.	
2 to 3 ft		\$4.50	
3 to 4 ft	.75	6.50	
4 to 5 ft	1.00	9.00	
ILLYREA			
decora. LANCELEAF PHILLY	REA.	10 ft.	Spreading
branches, shining dark green	leaves,	yellowi	sh under-
neath.			
12 to 15 in	\$.75		
OTINIA			
illosa. REDBERRIED PHOT			
foliage, white flowers in June and	d scarle	t berries.	A shrub
of distinction.			
2 to 3 ft	\$.80	\$7.25	
3 to 4 ft	1.00	9.00	
4 to 5 ft	1.25	11.00	
5 to 6 ft	1.75	16.75	
TENTILLA	0.77		
fruitcosa. SHRUBBY CINQUE			
shrub with yellow flowers from			er.
1½ to 2 ft		$= \frac{\$6.25}{7.25}$	
2 to 2½ ft	.80		
3 to 4 ft	1.00	9.00	
cerasifera pissardi. PURPLELE	AE DI	IIM 10	to 15 ft.
Interesting purplish foliage.	AF IL	UMI. 12	to 15 ft.
2 to 3 ft	\$.80	\$7.25	
3 to 4 ft	1.00	9.00	
4 to 5 ft	1.25	11.25	
5 to 6 ft	1.50	13.50	
olandulosa (amvodalus nana).	DOU	RLEFLO	WERING
glandulosa (amygdalus nana). ALMOND. Pink or white (spec	ify calo	r).	., ., .,
1½ to 2 ft	8.60	\$5.50	
1 / 0			
2 to 2½ ft	.90	8.25	
padus commutata. Harbinger (herry.	A red	flowering
variety blooming when only fi	ve feet	high.	Makes a
beautiful specimen.		8	
tomentosa. NANKING CHERR	Y. 6 to	7 ft. Pi	nk flowers
turning white. Red fruits. As $1\frac{1}{2}$ to 2 ft	plendid	shrub.	
11/2 to 2 ft	\$.50	\$4.50	
2 to 3 ft	.75	6.50	
3 to 4 ft		9.00	
4 to 5 ft			
4 to 5 ft. triloba plena. DOUBLE FLOWI	ERING	PLUM.	7 to 8 ft.
Double pink flowers in April and	l May.		
1½ to 2 ft	\$.75	\$ 6.75	
1½ to 2 ft. 2 to 3 ft. 3 to 4 ft.	0.5	7.75	
	.00	1.10	
3 to 4 ft	1.00	9.00	
3 to 4 ft	1.00 1.25		

A spiny
A spiny
. A spiny
and black
e and black rtial shade
) Per 100
5
)
0
5
:. a
iite flowers
5
5
5
5
rilliant au
rimant au
n fruits ir
5
5
0
5 0 Finely cut
er.
5
5
0
of rosy pink
of rosy pink Will grow
of rosy pink Will grow
Will grow
Will grow
- Will grow 0 0
Will grow 0 0 5
- Will grow 0 0
Will grow 0 0 5
Will grow 0 0 5 5
Will grow 0 5 5 ng branche
Will grow 0 0 5 5
Will grow 5 5 6 One of the
Will grow 5 5 6 One of the
Will grow 0 5 5 One of the 0 5
Will grow 0 5 5 on g branches One of the
Will grow 0 5 5 on g branches One of the
Will grow 0 5 5 on g branches One of the
Will grow 0 0 5 5 0 0 0 0 0 0 0 0 0 0 0 red flower; ight green ig plant.
Will grow 0 0 5 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Will grow 0 0 5 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Will grow One of the One of the red flowers right green te plant.
Will grow One of the One of the red flowers right green te plant.
Will grow One of the One of the red flowers right green te plant.
Will grow 0 0 5 5 5 ong branches One of the 5 0 red flowers ight greer ge plant. 5 0
Will grown One of the one of
Will grown One of the one of
Will grown One of the one of
Will grown One of the one of
Will grown One of the one of
Will grown One of the one of
Will grow 0 0 5 5 1 1 1 2 2 3 3 3 4 4 5 5 6 6 7 6 7 7 7 8 7 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8

		~1
SAMBUCUS		
S. canadensis aurea. GOLDEN ELDER.	10 to 12	ft. At-
tractive yellow foliage. Best effect obt	tained when	a grown
in full sunlight. Each	Per 10	Per 100
1½ to 2 ft	\$4.50	
2 to 3 ft .60 3 to 4 ft .75 4 to 5 ft .90	5.50	
3 to 4 ft	6.75	
4 to 5 ft	8.25	
SORBUS		
S. aucuparia. EUROPEAN MOUNTAIN	ASH. 25 t	o 30 ft.
Attractive lawn tree with abundant sca	rlet berries	relished
by birds.		
4 to 5 ft	\$13.50	
5 to 6 ft	18.00	
6 to 8 ft	22.50	
8 to 10 ft	27.00	
10 to 12 ft 5.00 PIREA	45.00	
5. bumalda. ANTHONY WATERER. WA	TEDED	DIDEA
3 ft. A compact free blooming shrub		
flowers in flat racemes. Good for low he		rimson
15 to 18 in	sage. \$4.50	
11/2 to 9 ft 60	5.50	
1½ to 2 ft	6.95	
21/2 to 3 ft 80	7.95	
froeheli FROERFI SPIREA 1 ft S	imilar to A	nthony
Waterer but tall and less compact Di	ill crimson	flowers
1½ to 2 ft \$.45	\$4.25	noncis.
2 to 3 ft .55	5.00	
2 to 3 ft	6.25	
prunifolia. BRIDAL WREATH. 7 to	8 ft. G	raceful
shrub with small white flowers along the	stems.	
1½ to 2 ft \$.50	\$4.50	
2 to 3 ft	5.50	
3 to 4 ft	6.25	
4 to 5 ft	7.75	
thumbord: THUNRERC SPIREA 1	to 5 ft. z	Arching
branches covered with small white fleathery foliage. Good seaside plant.	owers. Att	ractive
feathery foliage. Good seaside plant.		
12 to 18 m 5 .30	\$4.5U	
$1\frac{1}{2}$ to 2 ft	5.50	
$1\frac{1}{2}$ to 2 ft	6.25	
2½ to 3 ft	7.75	
2½ to 3 ft	8 to 9 ft	. Con-
sidered by many the linest of the spirea	is. Gracen	ui arcii-
ing branches covered with small white	flowers. N	lakes a
beautiful hedge.	dua an	
$1\frac{1}{2}$ to 2 ft	\$3.60	
2 to 3 ft	4.50	
3 to 4 ft	5.50	
2 to 3 ft	7.25	1
trichocarpa. KOREAN SPIKEA. 7 to 8	it. Snow	y white
flowers on spreading arching branches.	Blooms lat	er than
Vanhouttei.	die o	
2 to 3 ft \$.80	\$7.25	
EPHANANDRA		o Fr
flexuosa. CUTLEAF STEPHANANDR	A. 0 10	6 ft.
Graceful shrub with fine deeply cut folia	ge. wnite	nowers
in racemes. A valuable shrub.	\$4.50	
1½ to 2 ft	6.25	
2 to 2½ ft70 2½ to 3 ft85 3 to 4 ft 1.00	7.75	
3 to 4 ft 1.00	9.00	

STYRAX			
S. japonica. JAPANESE STORAX.	12 to	15 ft.	Nodding
white flowers. A good plant for			
	Each	Per 10	
2 to 3 ft \$.75	\$6.50	
3 to 4 ft	.80	7.25	
4 to 5 ft	1.00	9.00	
5 to 6 ft	1.25	11.25	
5 to 6 ft. YMPHORICARPOS Fracemosus, SNOWBERRY, 5 to			
racemosus. SNOWBERRY. 5 to	6 ft.	Gracefu	Lslender
branches covered with small pin	ik flov	vecs foll	owed by
white becries. Will grow in partia	Lshade		0
1½ to 2 ft \$.45	\$4.00	
	.60	5.50	
0 +- 01 / f+	pay =-	0 72	
3½ to 4 ft	1.00	9.00	
$3\frac{1}{2}$ to $\frac{4}{5}$ ft	t Go	od for d	rv shade
Coral colored berries lasting through	zh wint	ter	June
1½ to 2 ft \$	40	\$3.60	
9 to 3 ft	50	4.50	
2 to 3 ft. 3 to 4 ft. 4 to 5 ft.	60	5.50	
4 to 5 ft	80	7.25	
4 to 9 it	.00	1.20	
YRINGA. LILAC.			
HYBRID LILAC	S.		
1½ to 2 ft \$	1.00	\$9.00	
2 to 3 ft	1.25	11.25	
3 to 4 ft	1.50	13.50	
	2.00	18.00	
Alphonse Lavalle. Double light p	urnla		
Charles Isly Double door violet	ui pie.		
Charles Joly. Double deep violet Charles the Tenth. Rosy lilac, sin	nalo		
Lamartine. Single rosy mauve.	ngie.		
Ludwig Speeth Single deel red	aurala		
Michal Ruchner Double like	outpie.		
Ludwig Spaeth. Single dark red p Michel Buchner. Double lilac. Mme. Lemoine. Double white.			
Mma Casimir Parriar Double w	·hito		
Mme. Casimir Perrier. Double w Marie Legraye. Single white.	mite.		
President Grevy. Large double b	lano		
President Poincare. Double large	ciarei	mauve	•
Rubra DeMarly. Single, light blu	ie.		
Vestale. Large single white.	l.		
Wm. Robinson. Double violet pin. chinensis (rothomagensis). CHINI	HK. CCTC TI	II A C) t . O ft
Open truscas of violet blue flower	o in L	ina A	rour fine
Open trusses of violet-blue flower lilac.	S III JU	me. A	very line
	co	00	
	.60	\$5.50	
2 to 3 ft	.75	6.50	
3 to 4 ft	.90	8.00	
4 to 5 ft	1.15	10.00	0
. japonica. JAPANESE TREE LILA	L. 25	to 30 ft.	Cream-
white flowers. Handsome foliage.		00.00	
	.75	\$6.50	
3 to 4 ft	.90	8.25	
	1.25	11.00	
			ie-purple
flowers in June. Dark shining le	eaves.	Valuab	le for its
late bloom.			
	.60	\$5.50	
2 to 3 ft	.75	6.50	
3 to 4 ft	.90	8.00	
4 to 5 ft	1.10	10.00	

CRAGHOLME NURSERIES,	, INC. 23
S. persica. PERSIAN LILAC. 9 to 10	ft. Fragrant pale
blue flowers in loose panicles. Arching	branches.
Each	Per 10 Per 100
1½ to 2 ft	\$6.50
2 to 3 ft. 1.00 S. villosa. LATE LILAC. 7 to 8 ft. Fra	9.00
flowers. Bright green foliage. A late b	agrant rosy wnite
nowers. Bright green tonage. A rate of $1\frac{1}{2}$ to 2 ft \$.65	86.00
2 to 2 ft 80	7.25
3 to 4 ft	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11.00
S. vulgaris. COMMON LILAC. 12 to 15 f	t.
1½ to 2 ft	\$4.50
2 to 3 ft	6.50
3 to 4 ft	8.00
4 to 5 ft 1.10	10.00
S. vulgaris alba. COMMON WHITE LILA	.C. 10 to 12 ft.
1½ to 2 ft \$.85	\$7.75
2 to 3 ft	10.00
0 to 110	11.25
4 to 5 ft	13.50
JLMUS L'factigiata (malina) FASTICIATE FI	IM An unusual
J. fastigiata, (moline). FASTIGIATE El shade tree. Very fast growing.	Pyramidal habit
Smooth bark.	t yranndar nabit.
6 to 8 ft \$2.00 each 8 to 10 ft	\$2.75 each.
J. parvifolia. CHINESE ELM. 45 t9 75 tree with broad round head. Small lea	ft. A handsome
tree with broad round head. Small lea	ves turning red or
purple in autumn.	
4 to 5 ft \$.80 each. 6 to 8 ft.	\$1.00 each.
ACCINIUM	
7. corymbosum. HIGHBUSH BLUEBER	
handsome shrub. White flowers and	blue edible fruit.
Brilliant fall coloring.	die oz
12 to 15 in	\$6.25
10 to 10 III	7.25 9.00
9 to 91% ft 1.00	11.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15.00
HYBRID BLUEBERRIES	10.00
These are the celebrated Whitesbog E	Ivbrid Bluebergies
The berries are as large as cherries and p	ractically seedless.
Every garden should have them. Thes	e plants require an
acid soil and should be planted in Hum	us, per 100 lb. bag
(enough for 4 plants) \$1.00.	
IBURNUM \$2.00	\$18.00 \$165.00
V. americanum (oxycoccos). AMERICA	N CRANBERRY
BUSH. 9 to 10 ft. An open growing	shrub with bright
red berries which remain until spring.	
1½ to 2 ft. \$.75 2 to 3 ft85 3 to 4 ft1.00	\$6.50
2 to 3 ft	7.75
2 to 3 ft	9.00
4 to 5 ft	11.25
cariesi. FRAGRANI VIBURNUM. Si	ow growing com-
4 to 5 ft. 1.25 7. carlesi. FRAGRANT VIBURNUM. SI pact shrub having pale pink flowers of 0	iencious tragrance.
12 to 18 in \$2.00	
7. dentatum. ARROWWOOD. 10 to 12 in June. Red berries turning blue	ft White flowers
in June Red berries turning blue	in the fall Fine
autumn coloring. Thrives in wet soil.	in the ran. Pine
2 to 3 ft	\$6.00
3 to 4 ft	6.75
4 to 5 ft	8.25
4 10 3 16	

24	CRAGHOLME NURSE	RIES, I	INC.	
V. 1	nolle. KENTUCKY VIBURNUM			milar
	to dentatum but with darker and	larger le	aves.	
			Per 10 Pe	r 100
	1½ to 2 ft	\$.50	\$4.50	
	2 to 3 ft	\$.50 .60 .75	5.50	
	3 to 4 ft	.75	6.75	
ν.	3 to 4 ft	1.00 DV 0	9.00	Chia.
٧. (flowers in panicles. Red berries	which re	to 9 tt. 1	ourly
	winter. Handsome foliage.	which ic	mani diitii	carry
	1½ to 2 ft	\$.70	\$6.25	
	2 to 3 ft		7.75	
	3 to 4 ft	1.00	9.00	
• •	4 to 5 ft	1.25	11.00	
V. 0	opulus nanum. DWARF CRANE			
	compact dwarf shrub useful for Attractive foliage.	eaging.	Kareiy no	wers.
	4 to 6 in	8 40	\$3.75	
	6 to 9 in	.50	4.50	
	9 to 12 in	.65	6.00	
V. t	9 to 12 in omentosum. DOUBLEFILE VI	BURNU	M. 7 to :	
	Flat racimes of white flowers.	Red ber	ries changii	ng to
	blue-black. By many considere	d the fin	est of the v	ibur-
	nums.	d. ~-	de -0	
	1½ to 2 ft	\$.75 oz	$$6.50 \\ 7.75$	
	2 to 3 ft	.89 1.00	9.00	
	4 to 5 ft	1.25	11.25	
V. 1	3 to 4 ft. 4 to 5 ft. Dlicatum. JAPANESE SNOWBA	LL. 7 t	o 8 ft. Glo	bular
•	white flowers in June. More att	ractive t	han the con	mon
	snowball.			
	1½ to 2 ft	\$.75	\$6.50	
	2 to 2½ ft	.85	7.75	
	2½ to 3 ft		$10.00 \\ 11.25$	
	3 to 41t	1.40	11.40	
WE	CIGELA			
W.	candida. SNOW WEIGELA. 7 flowers. A fine shrub.	to 8 f	t. Large	white
	nowers. A fine shrub.	d. e =	4-0-	
	2 to 3 ft	\$.65 .80	\$5.85 7.25	
	4 to 5 ft			
W.	4 to 5 ftEva Rathke. RED FLOWERING	G WEIG	ELA. 4 to	5 ft.
	Carmine flowers June to August.			
	1½ to 2 ft		\$6.50	
	2 to 2½ ft	.85	7.75	
	2½ to 3 ft	.95	8.50	
w	3 to 4 ft rosea. PINK WEIGELA. 7 to 8	1.10 2.f+ V.	10.00 nr fron flore	0.ni.1.
** .	with pink flowers in June.) I (.	ry nee now	ering
	2 to 3 ft	\$.50	\$4.50	
	3 to 4 ft	.65	5.85	
	4 to 5 ft	.80	7.25	
WI	STERIA			
	chinensis. CHINESE WISTER	IA. 40	to 50 ft	Fast
•	growing vine with clusters of pe			
	White or purple.			
	2 to 3 ft	\$.75		
117	3 to 4 ftgrafted. CHINESE WISTERIA.	1.00	10.1	
w.	gratted. CHINESE WISTERIA.	Blue.	40 to 50 ft.	
	1½ to 2 ft 2 to 3 ft	* .75 1.00		
	• to o It	1.00		

BEARING APPLE TREES

\$20.00 each

Varieties: McIntosh, Wealthy, Red Astrachan, Winesap and Crabs.

Caliper 10 to 12 inches Height 15 to 20 feet Spread 15 to 20 feet

\$15.00 each

Varieties: Wagner, Grimes Golden, Jonathan, Duchess of Oldenberg, Yellow Transparent and Wealthy.

Caliper 4 to 7 inches Height 15 to 20 inches Spread 10 to 15 feet

These are superb trees, unsurpassed for fruit and ornament. They are on Cragholme Farms, Greenwich, Conn. (about half way between Greenwich and Port Chester, N. Y.) We will transplant them and will make a price upon receipt of destination.

Those we have transplanted have come through in fine shape.

HUMUS

A product of decomposing organic matter. It is one of the most important soil constituents from the agricultural point of view. It is the Chief Source of Nitrogenous Food for Plants and modifies the properties of the soil by increasing its water-holding capacity and diminishing its tenacity.

-Encyclopedia Brittanica.

Humus makes a sandy soil hold water—it makes a clay soil friable and prevents its baking. It improves soil ventilation and hastens germination. It contains all the elements necessary for plant growth. Its use means better plants, shrubs, trees and vegetables. As a top dressing for a lawn it is unexcelled. At the price sold it has no equal as a FERTILITY MAKER. Five 100-lb. bags, \$5.00. \$18.00 per ton f.o.b. Special Price in Carloads in Bulk.

INDEX OF BOTANICAL AND COMMON NAMES

A	Page	L	Page
Abies	I	Laburnum	17
Acacia	20	Laurel	4
Almond, flowering.	19	T amounth an	+ +
Amnond, nowering	19	Leucothoe	4
Amelanchier	I 2	Ligustrum	I7
Andromeda	I. 5	Ligustrum Lilac	22, 23
Andromeda Apple Trees Arborvitae 8, Arbutus Aronia	2.5	Lonicera	I7
Arborvitae8.	O. TO		
Arhitus	2	. М	
\		Mahonia	
Aroma	12	Malus	17, 18
DOOWWOTTE	23	Mayflower.	2
Arrowwood Ash Azalea, deciduous	21	Modroropeo	18, 19
Azalea, deciduousII, I	2. I3	M	10, 19
Azalea, evergreen	-, -0	Morus	18
- Izaica, cvcigiccii	_	Mountain Ash	2I
В		Manonia Malus Mayßower. Mockorange Morus Mountain Ash Mountain Laurel Mulberry	4
Barberry	. 13	Mulberry	<u>4</u>
Beautyberry	. 14		
Berberis	. 13	Ų	
Diet	3	Oxydendrum	18
Biota	. I	P	
Blueberry Box Bridal Wreath	. 23		-0.1-
Box	. I	Philadelphus	18, 19
Bridal Wreath	. 21	Phillyrea	I9
Buckthorn	20	Photima	I9
Burning Bush	. 15	Picea	
Daring Dusii		Pieris	2
Buxus	. I	Pine	5, 6
С		Pine. Pinus.	
	. 14	rinus	5, 0
Callicarpa Cedar. Cedar. Cercidiphyllum Cercis. Chamaecyparis I Cherry Chokeberry Cinquefoil Collected Stock Coralberry Cornus Crab Crab Cranberry Crataegus		Pinxterbloom	I3
Candiabrillia	- 1	Plum	19
Cerciaipnyllum	. 13	Potentilla	19
Cercis	. 13	Privet	17
Chamaecyparis I	, 6, 7	Drumus	17
Cherry	. IO	Prunus	19
Chokeherry	Т2	Pseudotsuga	0
Cinquefeil		Q	
C-11-at-1 Ct-al-	. 19	Quince Flowering	I4
Collected Stock	. 11		
Coralberry	. 22	R	
Cornus	13, 14	Redbud	13
Crab	17. 18	Retinospora	6, 7
Cranherry	23 21	Rhamnus	20
Crotoomis	. I4	D1- 1-1- 1	
Crataegus	. 14	Rhododendron	7, 8
Cryptomeria	. 2	Rhodotypos	20
Cydonia	. I4	Rhodotypos	20
Cypress	. 6	Robinia	20
D		Rosa	20
		Paga	
Daphne	. 2	Rose	20
Deutzia	. 15	S	
Dogwood	I3. I1	St. Johnswort	16
E	. ,	Sambuous	
		Sambucus	
Eleagnus	. 15	Savin	12
Elder	. 2I	Shadblow	12
H.Im	22	Snowball	24
Enkianthus	. 15	Snowberry	22
Epigaea	. 2	Sorbus Sourwood	21
Euonymus		Sourmood	18
	. 2, 15	Coi	21
F		Spirea	21
Fir	. I. 6	Spirea Spruce	
Forsythia		Stephanandra	21
		Storax	22
G		Styrax	22
Golden Chain	. 17	Styrax. Sumac. Symphoricarpos. Syringa.	20
Golden Bell	. 16	Symphoricarnos	20
		Crainso	22
. Н		oʻyringa	,22,23
Hammamelis	. 16	T	
Hawthorn. Hemlock.	. I1	Taxus	8
Hemlock	TO TT	Thorn	T.4
Hollygrape	. 5	ThornThuyaTsuga.	8 2 -2
Hally	. 2	Tiluya	0, 9, 10
Holly	. 2	1 suga	IO, II
Honeysuckle	. 17	U	
Humus Hydrangea Hypericum	12, 25	Ulmus	23
Hydrangea	. 16		23
Hypericum	. 16	V	
I		Vaccinium	23
		Varnish Tree	тб
Ilex	. 2. 16	Varnish Tree	23 24
Inkberry	. 2	.10ш.ш	23, 24
J		W	
Tathand		Weigela	21
Jetbead	. 20	Winterberry	16
Juniper			
Jamportition	2, 3. 4	Wintercreamor	
K	2, 3, 4	Wintercreeper	
K	2, 3, 4	Wintercreeper	
Kalmia	. 4	Wintercreeper	
Kalmia	. 4	Wintercreeper Wisteria Witch Hazel	2
K	. 4	Wintercreeper	24

